



TERRAMAX™
UNMANNED GROUND VEHICLE

MEET TEAM OSHKOSH



Oshkosh Truck (team lead) is responsible for systems integration, drive-by wire technology, autonomous vehicle driver, modeling and simulation and overall design direction.



The University of Parma, Italy is responsible for the vision system.



Teledyne Scientific is responsible for the autonomous vehicle manager, vehicle guidance, vehicle behavior, sensor fusion and path planning.



Auburn University is responsible for GPS integration and vehicle control support.



IBEO Automobile Sensor, GmbH provides the customized LIDAR (light detection and radar) system for the vehicle sensor suite.



A 425 hp **Caterpillar** C12 diesel with an ADEM™ III electronic control module powers the TerraMax. Caterpillar is a Gold Sponsor of Team Oshkosh and TerraMax development.

TEAM OSHKOSH ONLINE

The official Team Oshkosh and TerraMax Web site: www.TerraMax.com

The official DARPA Grand Challenge Web site: www.darpa.mil/grandchallenge

TEAM OSHKOSH CONTACTS

For more information or to schedule an interview with Team Oshkosh, please contact:

Katie Paulson
612-455-1706 office / 651-295-2800 cell
kpaulson@psbpr.com

Joaquin Salas
920-233-9465
jsalas@oshtruck.com